# E

# CP.B24-D120





















# **APPLICATION**

1 actuator for sliding gates, series BULL SE

#### CONTROL UNIT POWER SUPPLY

115 or 230 Vac (selectable) 50/60Hz

# MOTORS POWER SUPPLY

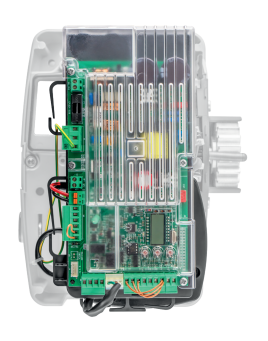
24 Vdc / 9 A

### POWER CONSUMPTION IN STAND-BY

0.8 W

# MAIN FUNCTIONS

Integrated LCD display | Integrated radio receiver 433.92 MHz 2048 codes with ARC coding | Removable terminal boards | Automatic, semi-automatic and Deadman logic | Motor limit switch inputs | Photocell input (PHO) active in opening and closing | Photocell input (PHC) active only in closing phase | Input for N.C. or 8K2 sensitive edge | OPEN input configurable as pedestrian | Two outputs configurable as open gate signal light, courtesy, zone light, second radio channel, photocell testing, flashing light, alarm contact | Output for connecting the flashing light | Predesigned for the operation of opposed sliding gates through SIS synchronisation board (optional) | Set up for connection to KNX connection through X.BE board (optional) | Designed for managing, configuring, diagnosing and updating firmware through the BeUP app, using the PRO.UP accessory | Autoset of operating parameters | Electronic torque adjustment with automatic calculation for each point in the stroke (STC SYSTEM) | Separate electronic adjustments of opening and closing speeds | Anti-crushing safety through amperometric detection | Virtual encoder | Adjustable slow-downs | Built-in energy saving system ESA+ | Advantouch system to configure parameters and manage radio transmitters | Number of manoeuvres | Programming access password | Maintenance warning | Built-in battery charger, compatible with batteries model DA.BT2/DA.BT6







Quick connection electronic board that allows synchronised movement of 2 automation devices (opposed sliding gates). One board for each motor is necessary.



BT2.BAT

1.2 Ah battery kit with bracket and cable.



BT6.BAT

7 Ah battery kit with bracket and cable.



BULL624T.CB

Kit composed of cables and brackets for batteries installation.

Pack of 5 pcs.



T.CB BULL1224T.CB

Kit composed of cables and brackets for batteries installation.

Pack of 5 pcs.



.CB DA.BT2

2.1 Ah 12 Vdc Battery.

S

DA.BT6

7 Ah 12 Vdc

Battery.



X.BE

Electronic interface board between the KNX communication system and Benincà automation devices.



PRO.UP

Interface for remote programming and diagnostics.



